## Sessions Overview

### SESSION 6.1

**Title:** Next Generation Investment Planning & Management: Risk and Value Based Options

**Panelists:** Shi Yee Wong, Connie Susilawati, Wendy Miller, Abe Nezamian

**Description:**
- Discussing the transition to renewable technologies and the drive for greater energy efficiency in the energy sector.
- Addressing the challenges and opportunities for businesses in the energy sector.
- Exploring innovative solutions for the energy infrastructure of tomorrow.

**Location:** Boulevard Auditorium

### SESSION 8.4

**Title:** Deep Learning Paradigm for Asset Management

**Panelists:** Mochammad Agung Wibowo, Evita Indrayanti, Bagus Fuente, University of Seville, Spain

**Description:**
- Highlighting the potential of Deep Learning in predicting and managing failures in industrial assets.
- Discussing the role of artificial intelligence in enhancing decision-making in asset management.
- Exploring the integration of Deep Learning with other asset management technologies.

**Location:** Boulevard Room 2

### SESSION 9.2

**Title:** Technologies and Asset Management: What’s Really Going on in Industry

**Panelists:** Tanvir Ahmed, University of Sydney; Samantha Hayes, Griffith University; and panellists from various institutions.

**Description:**
- Examining the current state of asset management technologies and industry practices.
- Investigating the barriers and benefits of implementing new technologies in asset management.
- Discussing the future trends and innovations in asset management.

**Location:** Boulevard Auditorium

### SESSION 7.1

**Title:** Five Future Energy Assets

**Panelists:** Ben Hayden, Stanwell, Australia; and panellists from various institutions.

**Description:**
- Discussing the future of energy assets and the challenges in their development.
- Exploring the role of innovation and partnerships in sustaining energy assets for local communities.
- Addressing the importance of determining and measuring outcomes for energy assets.

**Location:** Boulevard Room 1

### PANEL SESSION: Better than Best Practice SAMP

**Title:** Better than Best Practice SAMP

**Panelists:** Dr Peter W Beven, Queensland; and panellists from various institutions.

**Description:**
- Exploring the concept of better than best practice in asset management.
- Discussing the strategies and methodologies used in achieving better performance in asset management.
- Highlighting the case studies and best practices in implementing better than best practice in asset management.

**Location:** Boulevard Room 3

### Keynote

**Title:** Focus on customer value not the asset

**Speaker:** Focus on customer value not the asset

**Description:**
- Emphasizing the importance of customer value in asset management.
- Discussing the implications of focusing on customer value in asset management decisions.
- Exploring the role of customer value in shaping the future of asset management.

**Location:** Boulevard Room 4

### Conference Dinner

**Location:** Conference Dinner

### MINICOURSE: Mine autonomous haul system: Initiation, propagation and final fracture and the time

**Title:** Mine autonomous haul system: Initiation, propagation and final fracture and the time

**Speaker:** Mine autonomous haul system: Initiation, propagation and final fracture and the time

**Description:**
- Exploring the concept of autonomous haul systems in the mining industry.
- Discussing the initiation, propagation, and final fracture of materials in autonomous haul systems.
- Investigating the role of time in autonomous haul systems.

**Location:** Conference Dinner

---

**Conference Program:**

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>SESSION 6.1</td>
<td>Next Generation Investment Planning &amp; Management: Risk and Value Based Options</td>
</tr>
<tr>
<td>PANEL SESSION: Better than Best Practice SAMP</td>
<td>Better than Best Practice SAMP</td>
</tr>
<tr>
<td>Keynote</td>
<td>Focus on customer value not the asset</td>
</tr>
<tr>
<td>Conference Dinner</td>
<td>Conference Dinner</td>
</tr>
<tr>
<td>MINICOURSE: Mine autonomous haul system: Initiation, propagation and final fracture and the time</td>
<td>Mine autonomous haul system: Initiation, propagation and final fracture and the time</td>
</tr>
</tbody>
</table>

**Location:**
- Boulevard Auditorium
- Boulevard Room 1
- Boulevard Room 2
- Boulevard Room 3
- Boulevard Room 4
- Conference Dinner